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substrates;
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the sealant, end spacers, and tacker between the two;

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curing the tacker after the aligning;

by curing the sealant after the tacking; and

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2. A method for manufacturing a flat display element according to claim 1, wherein the locating the end spacers and the tacker includes spreading the tacker loaded with the end spacers over the  
5 motherboard.

3. A method for manufacturing a flat display element according to claim 1, wherein the locating the end spacers and the tacker includes forming pillar-shaped end spacers on the motherboard and then  
10 spreading the tacker over the motherboard so as to cover the end spacers.

4. A method for manufacturing a flat display element according to claim 1, wherein the end spacers and the tacker are located at least in four corners at  
15 the end portions of the motherboard.

5. A method for manufacturing a flat display element comprising a pair of substrates opposed to each other across a given gap and including respective peripheral edge portions thereof stuck on each other  
20 with a sealant, a plurality of spacer posts arranged between the substrates and maintaining the gap between the substrates, and an optical modulation layer sealed in a region surrounded by the sealant, the method comprising:

25 preparing a pair of motherboards greater than the substrates;

forming a display forming portion on each

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locating the sealant on at least one of the motherboards so as to surround peripheral edge portion of the display forming portion and locating, on end portions of the motherboard, end spacers for maintaining the gap between the two motherboards and a tackers covering the end spacers;

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10 aligning the two stuck motherboards with each
    other;
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finally bonding the two motherboards to each other  
15 by curing the sealant after the tacking; and

6. A method for manufacturing a flat display element according to claim 5, wherein the locating the  
20 end spacers and the tacker includes spreading the  
tacker loaded with the end spacers over the  
motherboard.

25        end spacers and the tacker includes forming pillar-  
shaped end spacers on the motherboard and then  
spreading the tacker over the motherboard so as to

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12. A method for manufacturing a flat display element according to claim 5, wherein the end spacers and the tacker are located at least in the four corners at the end portions of the motherboard.